

Partners News

Mitel's Telecommunications Solution Chosen by Bass Hotels

Bass Hotels & ResortsSM have decided to install Mitel Corporation's small business telecommunications solution, the SX-200 EL PBX, in all of its North American small and mid-sized lodging facilities. Over the next four years, Property Technologies, Ltd., a Mitel Elite Dealer based in Richmond, Virginia, will assist Mitel in providing their solution to over 1,200 small to mid-sized franchise properties, including Holiday Inn, Holiday Inn Express and Crowne Plaza hotels.

Properties already using older Mitel solutions will be able to easily, and cost-effectively, upgrade to the new SX-200 EL telephone system, which can handle up to 500 telephones and interface with the facility's property management system (PMS). The system includes centralized voicemail and attendant, fax tone detection and also supports automatic call distribution (ACD).



Nortel Contributes CDN \$1.7 Million to Telecommunications Institute

International Institute of Telecommunications is a non-profit organization, whose aim is to train university engineering students, technicians and managers in optical, ATM and IP networking technologies. Slated to open in Montreal in September 1999, the Institute hopes to encourage high-school and Cegep students to enrol in telecommunication programs, provide real-life experience to students already engaged in the field and increase the number of graduates available for careers in telecommunications in Quebec.

Nortel Networks plans to contribute networking equipment worth more than CDN\$1.7 million, to the Institute. As part of the contribution, system engineers from Nortel will assist the Institute during the design phase. Nortel has also offered to train the Institute's staff on their equipment, through technical seminars.



Stellate Systems Joins Micronet

Micronet's newest Partner, Stellate Systems, was founded by its President, Dr. Jean Gotman in 1986 for the commercialization of Electroencephalographic (EEG) analysis methods and equipment. Dr. Gotman specializes in the field of Clinical Neurophysiology and is also a Professor at the Montreal Neurological Institute, the main EEG laboratory of McGill University teaching hospitals.

Stellate Systems' products are used to perform routine digital EEG using the HARMONIE system, and to analyze long-term epilepsy and sleep polysomnograms with the SENSE and LUNA packages respectively. The company's current endeavors include: developing new methods for epilepsy monitoring, developing digital video technology for EEG, monitoring EEG in the intensive care unit, analyzing long-term EEG, and various detection methods for analysis of sleep polysomnogram.

Stellate Systems is supporting Micronet research in parameter-invariant signal modeling with applications to separation of signals with overlapping spectra and the processing of transient bursts in EEGs. The company's Technical Contact is Rajeev Agarwal, Staff Scientist, Tel: (514) 486-1306 or e-mail: ragarwal@stellate.com

